# Lake Arrowhead Property Owners Association (LAPOA), Inc. LAPOA Board Of Directors Annual Election 2022 Official Ballot Four (4) Open Positions for Two (2) Year Terms Saturday October 22, 2022

## **Ballot Instructions**

Complete the attached ballot and submit your ballot via one of the three (3) options below:

- 1. Mail your ballot to: LAPOA, PO Box 803 Waleska, Ga 30183 (must be postmarked by October 17, 2022)
- 2. Email your ballot to: <u>LAPOAGAVOTE@gmail.com</u> (must be time stamped no later than October 17, 2022)
- 3. Vote in person at the quarterly meeting on October 22, 2022

## LATE VOTES WILL NOT BE COUNTED. DO NOT DROP OFF BALLOTS AT THE CLUBHOUSE.

## **Voting Procedures**

- Only the authorized voter for the property/lot is allowed to vote.
- The authorized voter must be eligible to vote as defined in Article II of the By-Laws of Lake Arrowhead Property Owners Association, Inc, approved 21 July 2022.

#### • 1 PROPERTY/LOT = 1 VOTE

• Each property/lot is allowed 1 vote.

## • MULTIPLE PROPERTIES/LOTS = MULTIPLE VOTES

- If you own more than 1 property/lot and have consolidated them with Cherokee County, you may cast only 1 vote.
- If you have <u>not</u> consolidated your properties/lots with the county, you may cast a vote for each property/lot you own (even if your properties have been consolidated for Lake Arrowhead maintenance fee purposes).
- You have the option of casting your votes on a single ballot representing all of your properties/lots, or submitting individual ballots for each of your properties/lots.

#### • VOTE FOR UP TO FOUR (4) CANDIDATES

Eligible property owners may vote for up to Four (4) candidates. Voting for more than 4 candidates will negate the entire ballot. The 4 candidates receiving the most votes are elected to serve on the LAPOA Board of Directors for a two (2) year term.

#### • WRITE-IN CANDIDATES

• You may add Write-In candidates to the ballot. To add and vote for a Write-In candidate, write the candidate's name on the ballot in the space provided for Write-In candidate(s) and place an X in the corresponding box.